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	APPLICATION FOR PERMIT Serial No. 11891 TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA
Date. Betui	of first receipt and filing in State Engineer's office JUL 1 1947
	cted application filed
	Mary C. Derby
	The undersigned Mary C. Derby Name of applicant
3	County of Douglas,
Stat	nevada , hereby make s application for
perm:	ssion to appropriate the public waters of the State of Nevada, as
	inafter stated. (If applicant is a corporation, give date and place
OI., 11	acorporation.)
1.	The source of the proposed appropriation is Lake Tahoe Name of stream, lake, or other source
	(See Remarks)
	The amount of water applied for isl,000 gallons per day second seex. One second foot equals 40 miners inches
	The water to be used for <u>Domestic purposes</u> Irrigation, power, mining, manufacturing, domestic, or other use
() 8	The water is to be diverted from its source at the following point:
Lot	4 of Section 3, T14 N., R. 18 E., M.D.B.&M., which point bears scribe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be so stated.
N . (39 10 W., 1310 feet distant from the meander corner of sections
,	de 10, T. 14 N., R. 18 E. The WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
بالم المراجع	
(a)	Number of acres to be irrigated is
(b)	Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land it should
	be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.
	be so settled and a clossification provided in accommand
aledy .	
	Use will begin about and end about of each year.
(0)	Month Month
2, 2,	IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE
	FOLLOWING INFORMATION:
(a)	Power to be developed is horsepower.
(e)^	Place of use Portions of NE of SW and Lot 4 of section 3. T. Give location of place of use by legal subdivision Give location of place of use by legal subdivision
(f)	Point of return of water to stream Describe in same manner as point of diversion
(g)	State number and kinds of animals to be watered
	100 J
	Use will begin about Jan. 1 and end about Dec. 31, of each year. Month Month
(i)	Remarks The requested diversion of 1,000 gallons per day would be
	lized fully during approximately 4 months of the year only with
นร์้อ	would be a summer home occuppied fully from June through part of
Sep	tember and occasionly during other months.

DESCRIPTION OF PROPOSED WORKS

1	Wi	ater to be pumped from the lake by an electrically driven water pur State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water	ήp –	3.35
				144
		intake - 3/4" discharge. A 14" pipe line approximately 400 fee is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions as		
1	N 4	if shore will convey water to the pump where it will be forced three	151	ſ
: 1	<u>a'</u>	3/4" pipe to a pressure tank and thence to the house and vard hydr	ants	
	5.	Estimated cost of works \$500.00	***	
	4	Estimated time required to construct works Now constructed.	A STATE OF THE STA	7
	7	Remarks Water is needed for domestic purposes at a summer home		÷ , ,,,
	al	outting the lake shore.		7
1		Prof. Total		, ·
24	<u> </u>			
4	H			
<u>‡</u>		Mary C. Derby , Applicant.		
		Ry Robert F. Guinn		: !
		By Robert F. Guinn State Water Right Surveyor and		<u> </u>
	o	mpared Agent for Applicant		
1	ľμ	is sheet inspected		
			44	4
Ī	1	, Engineer.		
		APPROVAL OF STATE ENGINEER		
	, i	This is to contide that I have exemined the generalized		şir. İst
		This is to certify that I have examined the foregoing application	n,	ren La
	n	d do hereby grant the same, subject to the following limitations and	3	
	0	nditions:	A Variation	
7	1	This permit is granted subject to all existing rights	is	
	ur.	derstood that in addition to the summer use as hereinafter designa	ted,	ari ng sili
+		permittee will be entitled to intermittant use during the non-sum	me r	, -4- <u>.</u>
1.	4-1-	也是这一个大家的一种的人,我们就是一个大家的一个大家的一个大家的一个大家的一个大家的一个大家的一个大家的一个大家的	3	. 1
S	اداد	son on the basis of not to exceed 50 gallons per capita per day. te retains the right to regulate the use of the water herein grant	ed:	
a		any and all times.	<u>.</u>	8,.
1	'n	e amount of water to be appropriated shall be limited to the amount		ز المنظم ما معرفه
-1	r In	ich can be applied to beneficial use, and not to exceed 0.0008	2-	
1	li i	and not to exceed 500 gals, per day between Jun	e lst	٠
4	u	bic feet per second, and September 15th of each year and intermittanting the other parts of the year.	t us	3.
	C	tual construction work shall begin on or before May 26, 1950.		
4	1		(a)	
1		oof of commencement of work shall be filed before June 26, 1950	254	
- (V	Vo	rk must be prosecuted with reasonable diligence and be completed only	OT:	ر - خور سا
1	е	fore May 26, 1951	1.5	
		Inno 26 1051	F	
	r	oof of completion of work shall be filed before June 26, 1951	- 1	77, 1 3
	q	plication of water to beneficial use shall be made on or before		**************************************
1		May 26, 1952 . Proof of the application of water to benefic		
11	1.		4 4 5	
ıαμ	. કુક	e must be filed with State Engineer on or before June 26, 1952	- 18 M	
Te	o f	of commencement of work filed SEP 1 5 1949 TINESS MY HAND AND SEAL this 26th de Completion of work filed SEP 1 5 1949 TINESS MY HAND AND SEAL this 26th de	ay 😅 📙	بر- (زاره اروه اروه اروه
RC	Ö	FOF BENEFICIAL USE FILED SEP 1 5 1949 of August 1949	120	
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1		Afred Merry	1	\angle
المراج (Ae.	ole No3282 IssuedOct 28 1949 for o.o.o. State Engineer) و معلمه نوشه استخ	~ · ~
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